

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	30	("20020024279" "20020036452" "20020054849" "20020167374" "20030124717" "4650895" "5863601" "6062931" "6221330" "6232706" "6287918" "6448701" "6583085" "6692717" "7033647").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 13:59
L2	0	"427".clas. and carbon (nanotube or nanostructure) and (metal with catalyst) and (metalorganic or organometal\$3) with thick\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 14:59
L3	7	carbon (nanotube or nanostructure) and (metal with catalyst) and (metalorganic or organometal\$3) with thick\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 14:59
L4	219	carbon (nanotube or nanostructure) and catalyst same (metalorganic or organometal\$3) and thick\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 15:00
L5	31	4 and "427".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 15:00

L6	1861	carbon (nanotube or nanostructure) and catalyst same (layer or film) same thick\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 15:03
L7	190	carbon (nanotube or nanostructure) and catalyst same (layer or film) same thick\$4 same micron	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 15:03
L8	11	("20020160111" "6672926").PN. OR ("6855376").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/09/23 15:14
L9	278	"427".clas. and (SWNT or single wall\$2 carbon nanotube or SWCNT) and (metal or metalorganic or organometallic or catalys\$3) same thick \$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 15:17
L10	28	"427".clas. and (SWNT or single wall\$2 carbon nanotube or SWCNT) and (metal or metalorganic or organometallic or catalys\$3) same thick \$4 with micron	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 15:17
L11	101	"427".clas. and (SWNT or single wall\$2 carbon nanotube or SWCNT) and (metal or metalorganic or organometallic or catalys\$3) (film or layer) same thick\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 15:21
L12	8	("20050053542" "20050064158" "5973444" "6838720").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 15:37
L13	210	"427".clas. and carbon nano\$10 and (metal or iron or metalorganic or FePc or iron phthalocyanine or organomet\$5) same cataly\$5 and (cataly\$5 (film or layer) same thick\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 16:34

L14	10	"427".clas. and carbon nano\$10 and (metal or iron or metalorganic or FePc or iron phthalocyanine or organomet\$5) same cataly\$5 and (cataly\$5 (film or layer) same thick\$4 same micron)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 16:35
L15	10	"427".clas. and carbon nano\$10 and (metalorganic or FePc or iron phthalocyanine or organomet\$5) same cataly\$5 and (cataly\$5 (film or layer) same thick\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 16:40
L16	16	"427".clas. and carbon nano\$10 and (metalorganic or FePc or iron phthalocyanine or organomet\$5) same cataly\$5 and thick\$4 with micron	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 16:41
L17	63	427/248.1.ccls. and (SWNT or CNT or SWCNT or carbon nano \$10) and (cataly\$3 with (metal or metalorganic or organometal\$5 or iron or Fe))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 16:45
L18	28	CCVD and (SWNT or CNT or SWCNT or carbon nano\$10) and (cataly\$3 with (metal or metalorganic or organometal\$5 or iron or Fe) same thick\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 16:52
L19	254	(carbon nanotube or CNT or SWNT or SWCNT) and (thick\$4 and cataly\$5 near2 (layer or film or coat \$3)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 16:57

L20	58	("3919550" "4684581" "4943493" "5185922" "5346683" "5366820" "5457343" "5569635" "5589152" "5648056" "5650370" "5707916" "5726116" "5726524" "5753088" "5780101" "5888670" "5916642" "6129901").PN. OR ("6863942").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/09/23 17:03
L21	34	OCVD and (SWNT or CNT or SWCNT or carbon nano\$10) and (thick\$4 with cataly\$5 near2 (layer or film))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 17:06
L22	65	(SWNT or CNT or SWCNT or carbon nano \$10) and (micron with cataly\$5 near2 (layer or film))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 17:07
L23	11	("20020160111" "6672926").PN. OR ("6855376").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/09/23 17:11
L24	234	(CNT or nanotube or SWNT or SWCNT) and (cataly\$3 near3 (film or layer or coat\$3) same micron)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 17:24
L25	65	(CNT or nanotube or SWNT or SWCNT) and (cataly\$3 near3 (film or layer or coat\$3) with micron)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 17:24
L26	17	1 and thick\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 17:37

L30	2	"6445006".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 18:05
L31	182	("4041346" "4272699" "4301369" "5395774" "5583393" "5726524" "5773921" "5872422").PN. OR ("6445006").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2010/09/23 18:10
L32	2	"5872422".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/09/23 18:33

9/23/2010 6:43:06 PM

C:\ Documents and Settings\ Ewhitehead.USPTO\ My Documents\ EAST\ Workspaces\ 10
\ 10658711.carbon nanostructure. bimetallic metalorganic layer.wsp